

FIG. 1

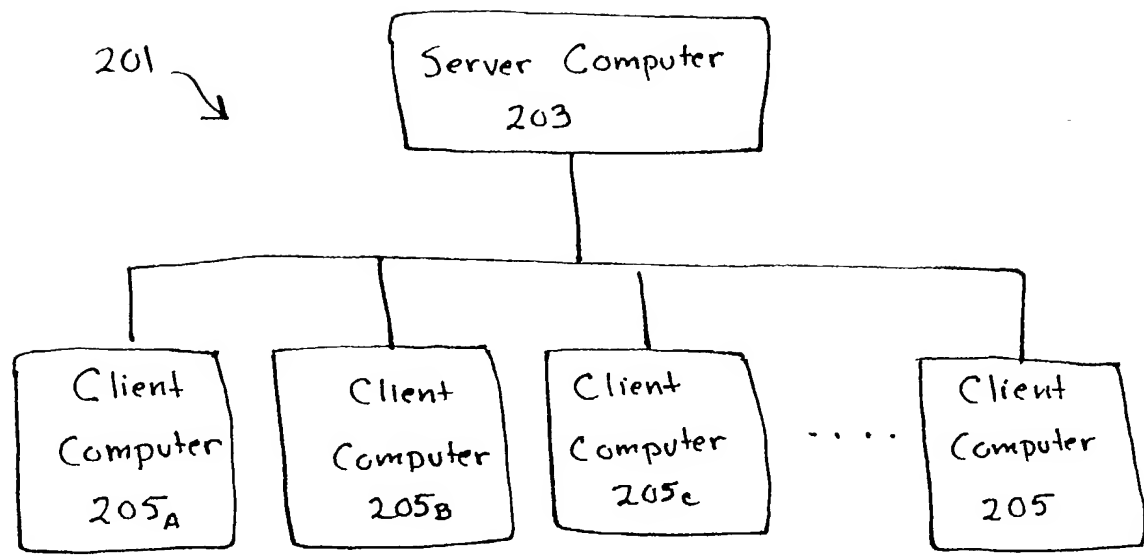


FIG. 2

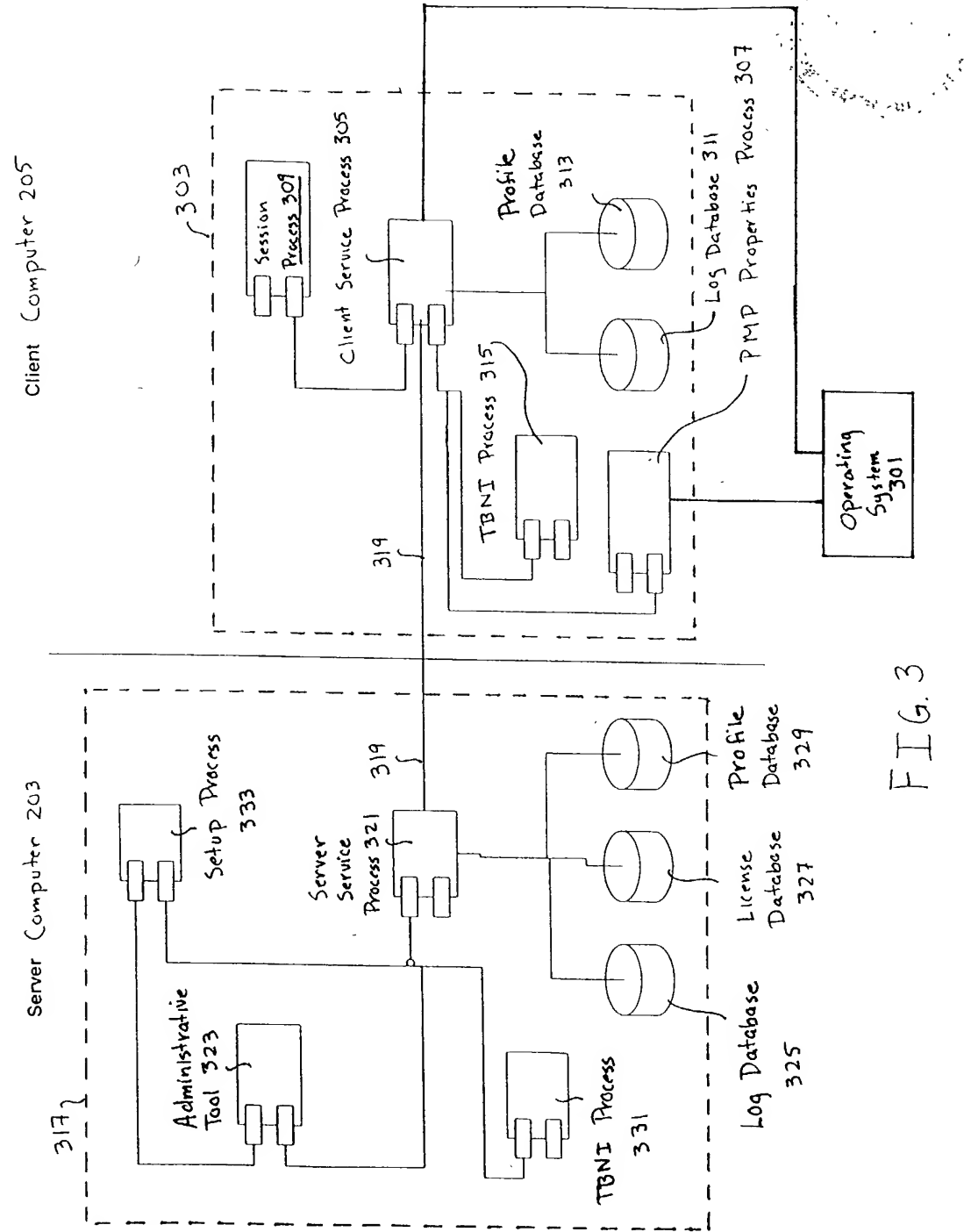


FIG. 3

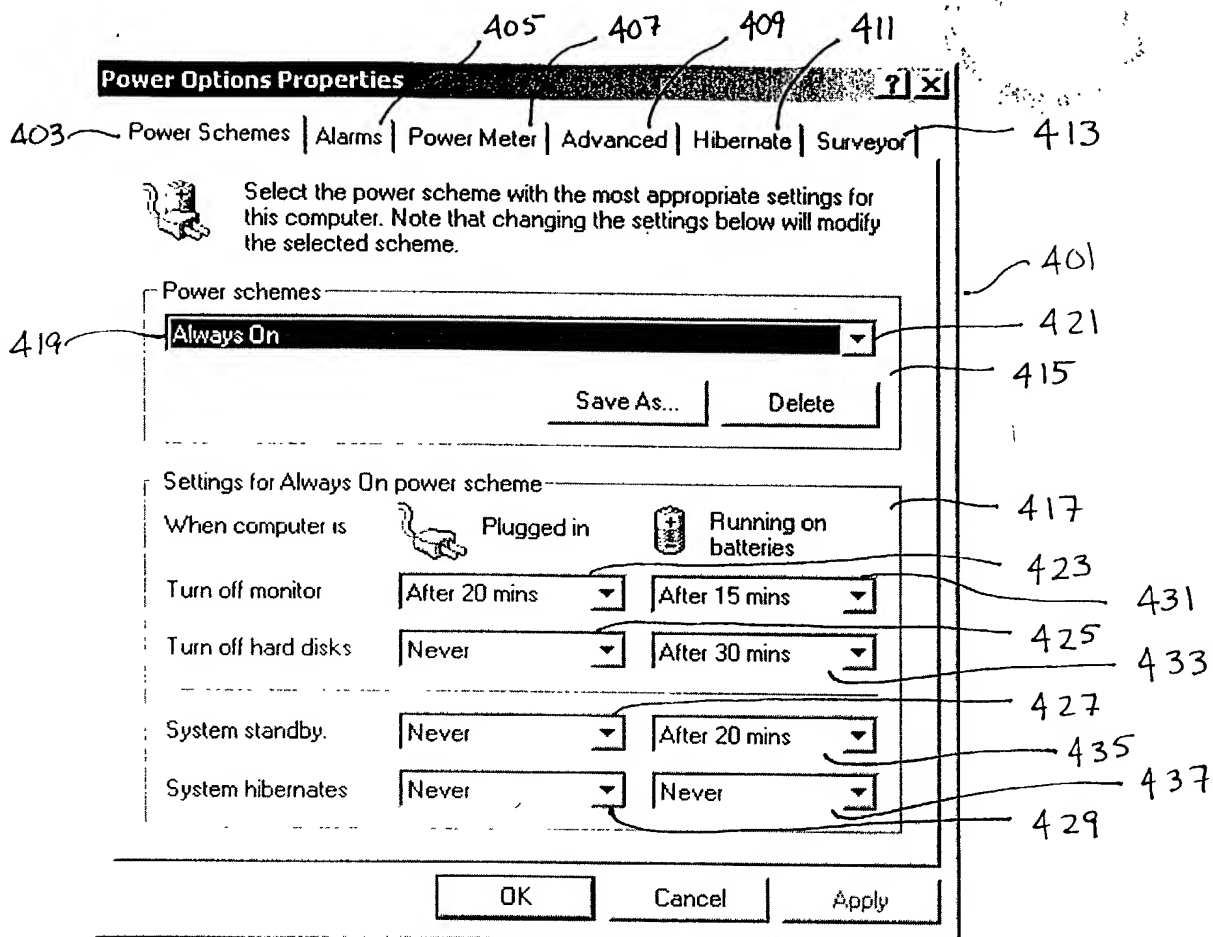


FIG. 4

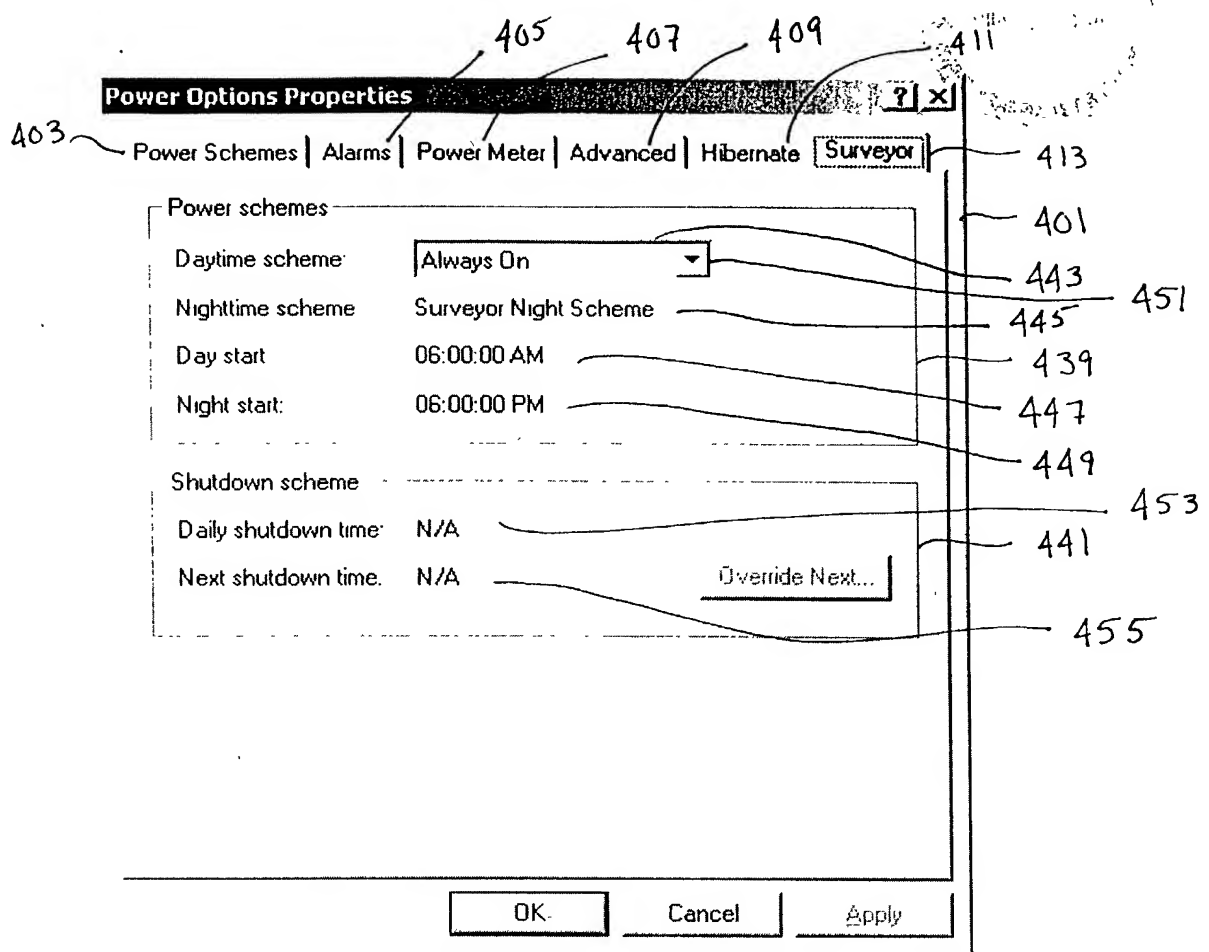


FIG. 5

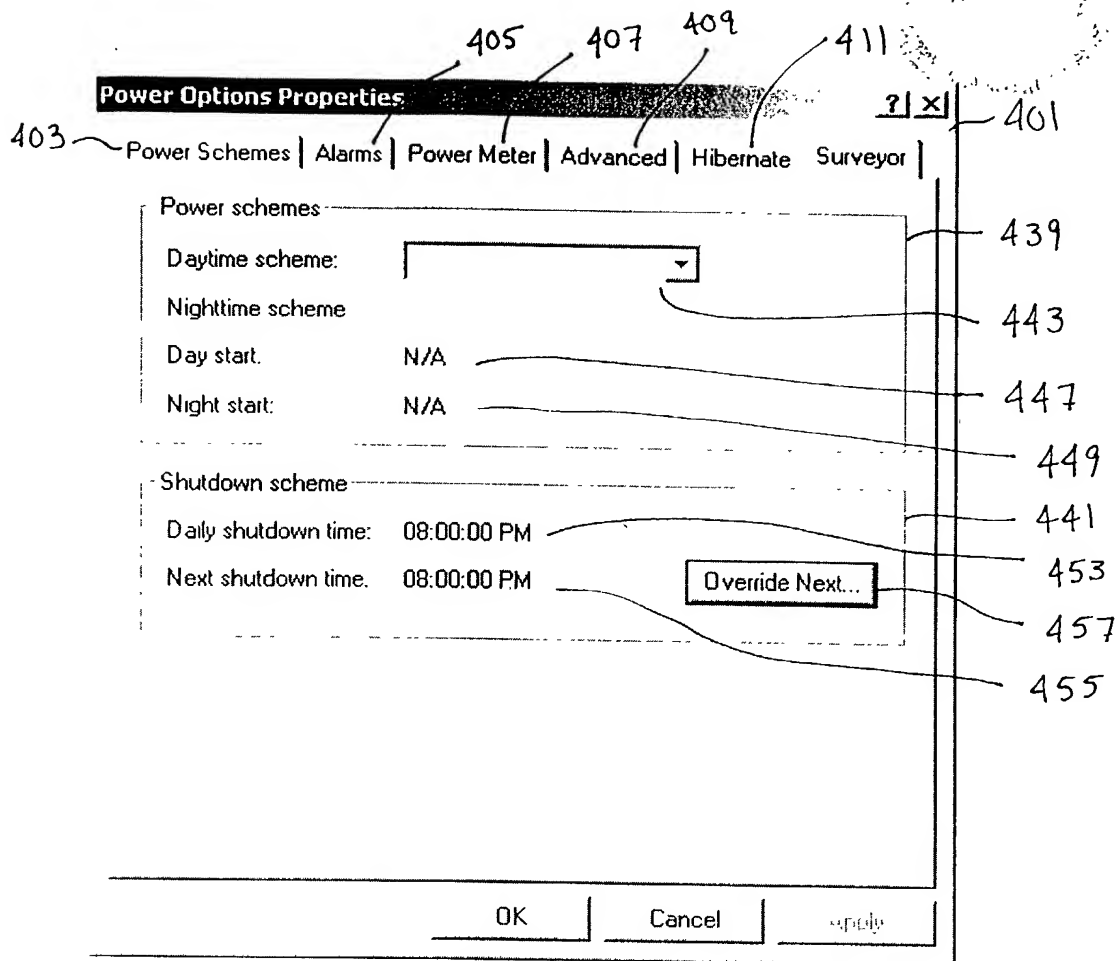


FIG. 6

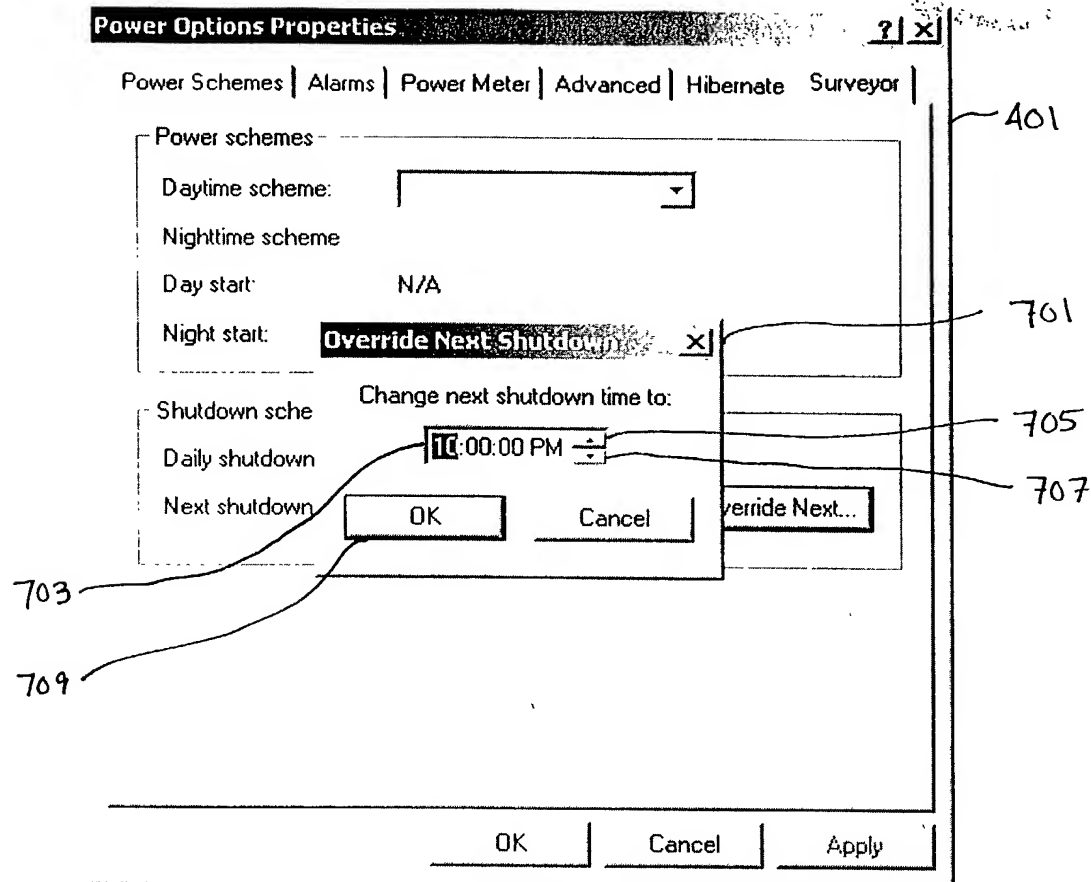


FIG. 7

807 815 817 801 819 821 813 825

The screenshot shows the EZadmin tool interface. On the left is a tree view of network resources under the path EZ Surveyor \ EZCONSERVE \ Corporate. The tree includes nodes for Development, Corporate, and Testing, each containing multiple computer icons. To the right is a table with columns: Name, Platform, Connected, Last Connected, Licensed, and Profile. The table lists eight entries:

Name	Platform	Connected	Last Connected	Licensed	Profile
EZCORP	Win2000	no	Never	no	out-of-date
JAMEST	Win2000	no	Never	no	out-of-date
MTHELANDER	Win2000	no	Never	no	out-of-date
PB-PCARBON	Win2000	yes	Today	yes	current
SALES1	Win2000	no	Never	no	out-of-date
SHARED	Win2000	no	Never	no	out-of-date
EZCORP	Win2000	no	Never	no	out-of-date
JAMEST	Win2000	no	Never	no	out-of-date

809 811 813

803 805

FIG. 8

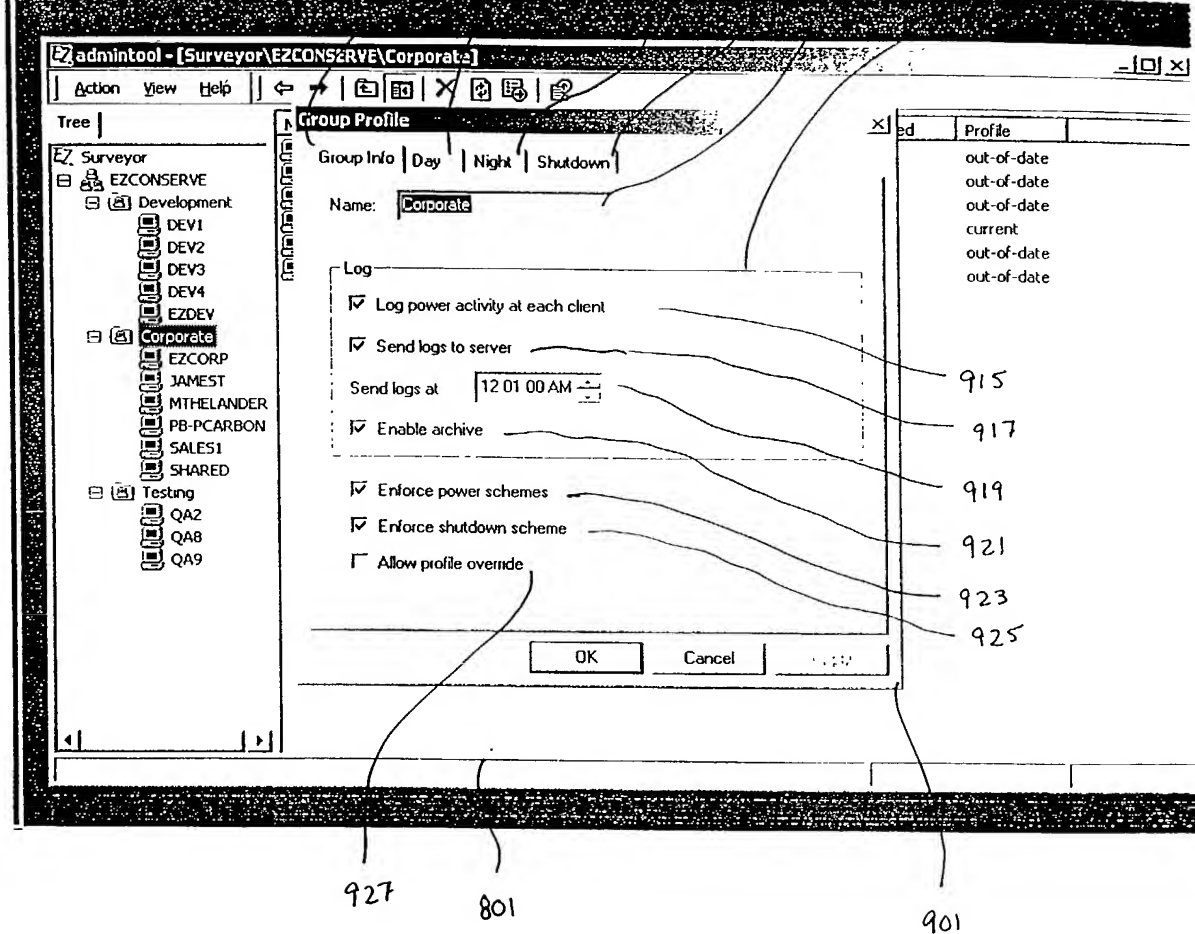


FIG. 9

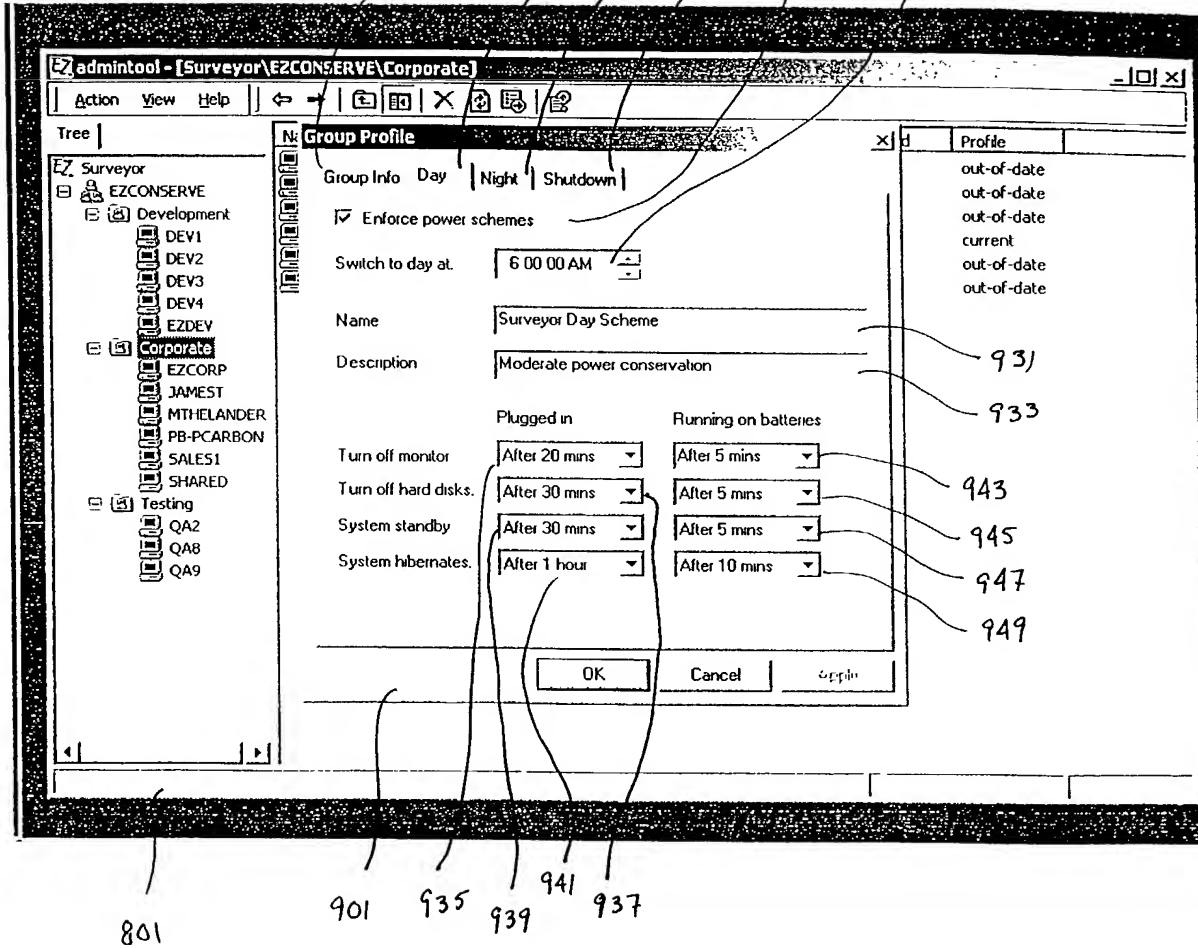


FIG. 10

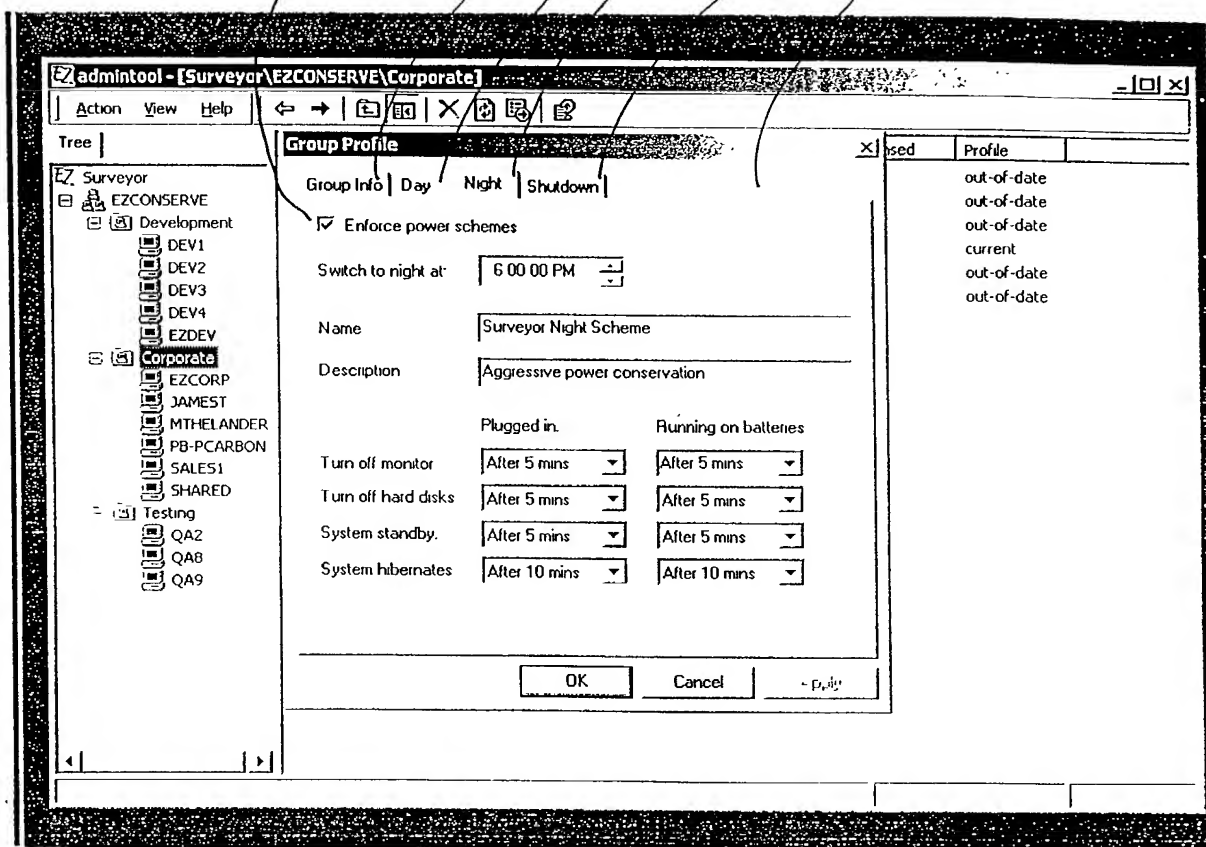


FIG. 11

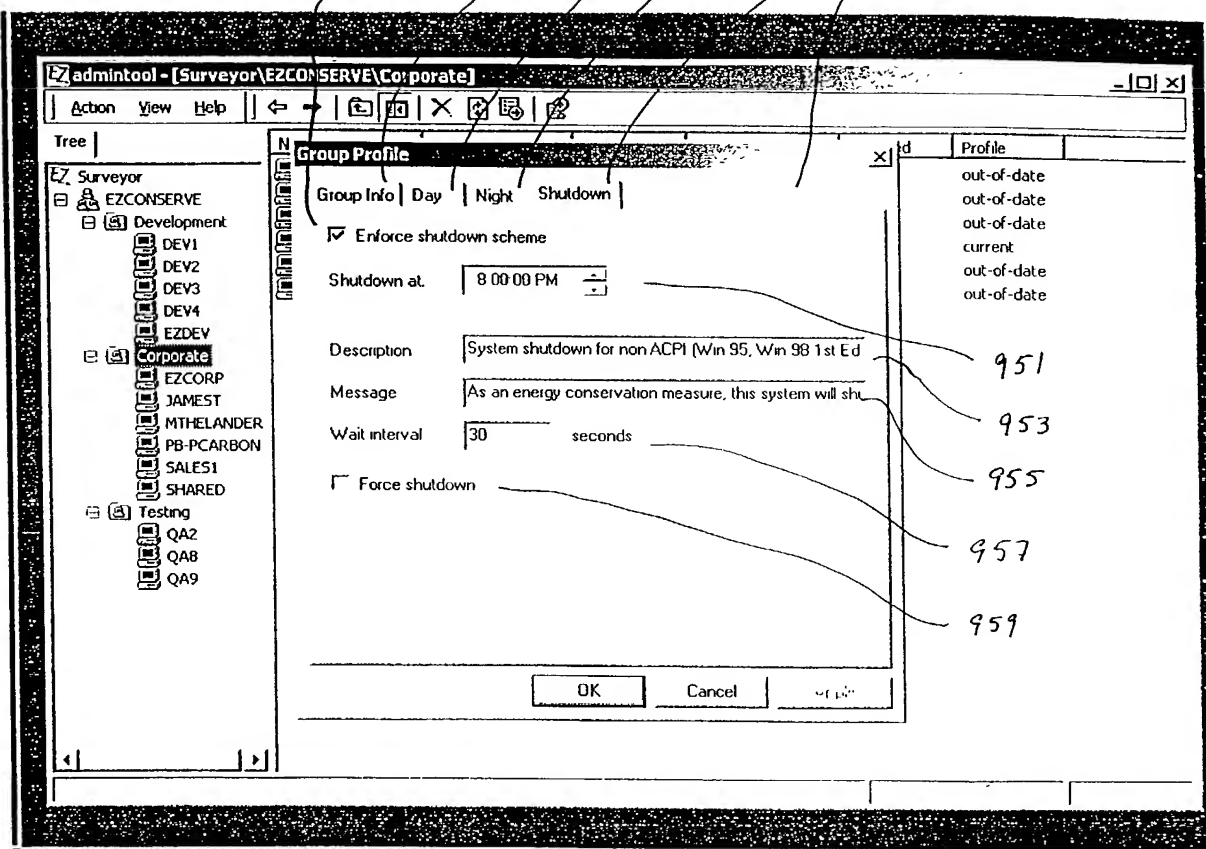


FIG.12

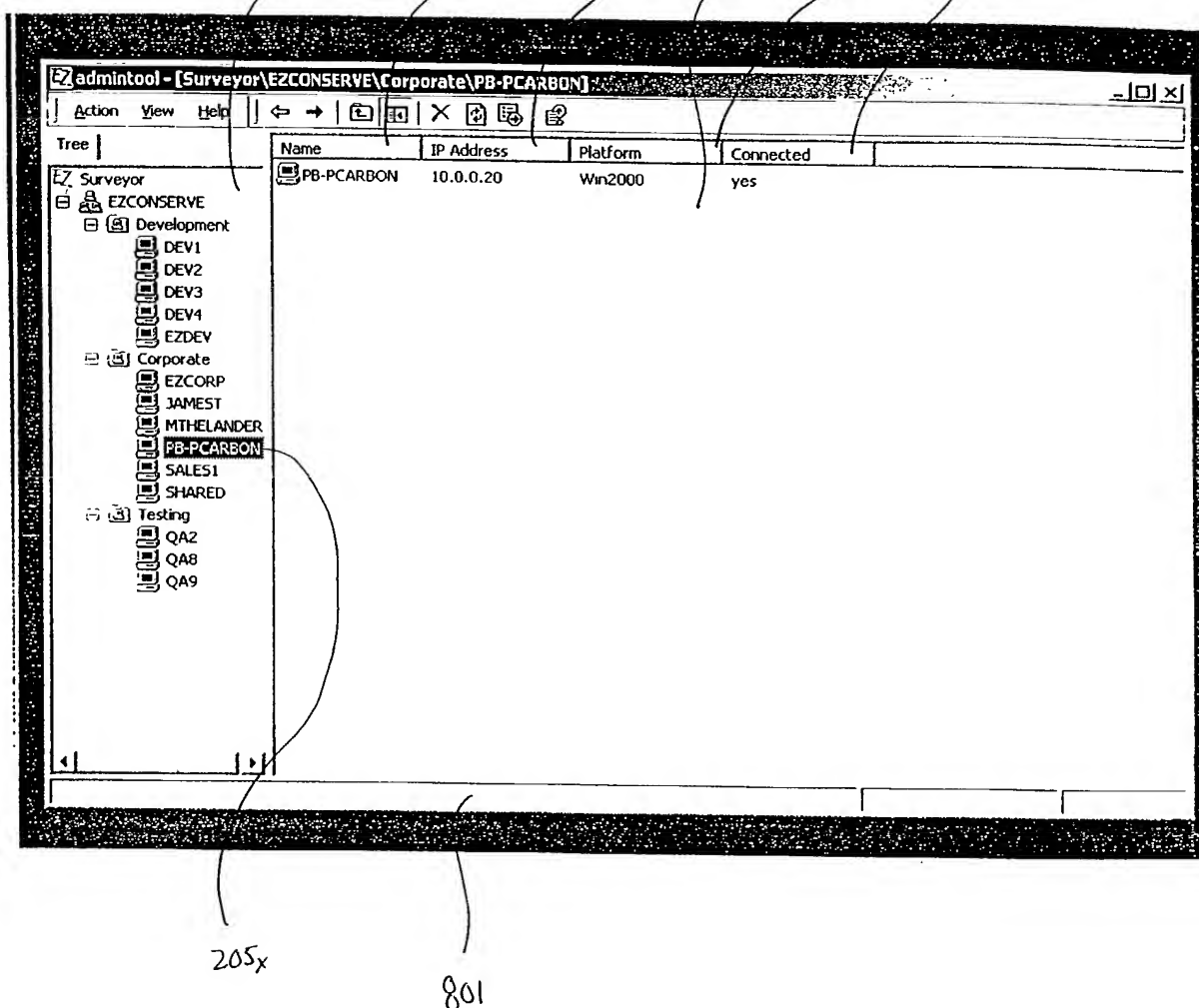


FIG. 13



Instructions:

Surveyor allows you to capture, consolidate and roll up the energy consumption and cost savings data for each group on your network. An analysis of the cost savings can tell you how effective Surveyor is on your network and when your return on investment will be realized.

The roll-up data is gathered from each Surveyor client. It is important that you **DO NOT** remove or modify any of the details on the Rollup Data sheet.

Use the options below to modify your report variables, such as baseline date range and actual energy cost per kilowatt-hour.

Assumed Average Client Consumption: On Suspend Off

(enter Watts used by average client (CPU + Monitor) for each state)

Assumed Average Electricity Rate (\$/KWHr):

Baseline Period Startdate: 1/1/2002 Enddate: 1/28/2002

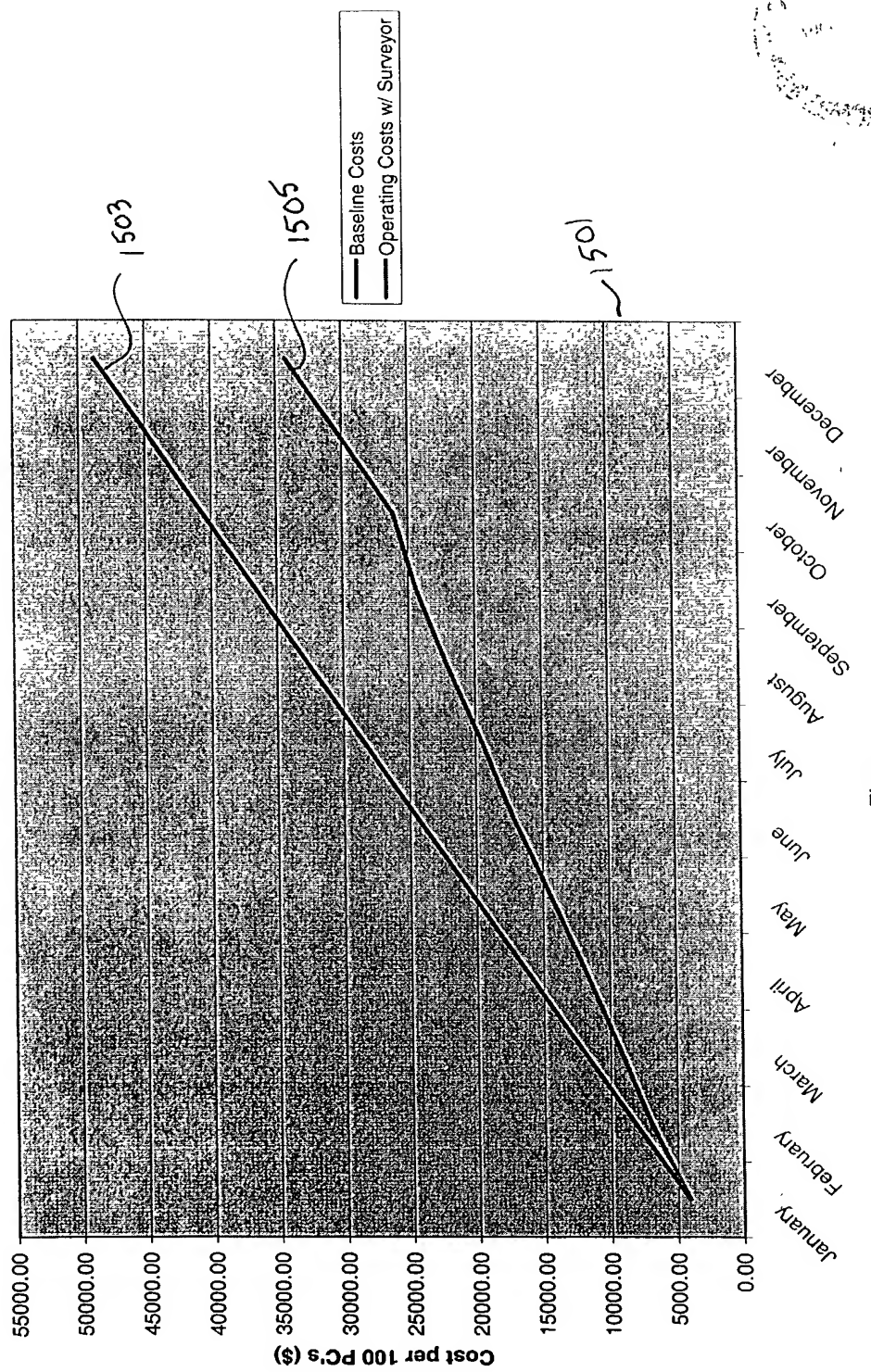
Import Data

1401

FIG. 14

FIG. 15

Cumulative Network Operating Costs



Month	Power On	Power Suspend	Power Off	Cost	Day
January	1840	12	0	\$ 0.13	1/2/2002
January	1840	12	0	\$ 0.13	1/3/2002
January	1840	12	0	\$ 0.13	1/4/2002
January	1840	0	0	\$ 0.13	1/5/2002
January	1600	48	0	\$ 0.12	1/6/2002
January	1840	12	0	\$ 0.13	1/7/2002
January	720	144	0	\$ 0.06	1/8/2002
January	1840	12	0	\$ 0.13	1/9/2002
January	1840	12	0	\$ 0.13	1/10/2002
January	320	240	0	\$ 0.04	1/11/2002
January	480	216	0	\$ 0.05	1/12/2002
January	1600	0	0	\$ 0.11	1/13/2002
January	1520	60	0	\$ 0.11	1/14/2002
January	400	180	0	\$ 0.04	1/15/2002
January	1840	12	0	\$ 0.13	1/16/2002
January	1840	12	0	\$ 0.13	1/17/2002
January	1840	12	0	\$ 0.13	1/18/2002
January	1840	12	0	\$ 0.13	1/19/2002
January	1520	36	0	\$ 0.11	1/20/2002
January	1520	24	0	\$ 0.11	1/21/2002
January	1680	36	0	\$ 0.12	1/22/2002
January	1840	12	0	\$ 0.13	1/23/2002
January	1440	60	0	\$ 0.11	1/24/2002
January	1840	0	0	\$ 0.13	1/25/2002
January	1840	0	0	\$ 0.13	1/26/2002
January	1600	48	0	\$ 0.12	1/27/2002
February	560	192	0	\$ 0.05	2/1/2002
February	1840	0	0	\$ 0.13	2/2/2002
February	320	180	0	\$ 0.04	2/3/2002
February	480	180	0	\$ 0.05	2/4/2002
February	240	60	0	\$ 0.02	2/5/2002
February	1680	12	0	\$ 0.12	2/6/2002
February	320	108	0	\$ 0.03	2/7/2002
February	1600	0	0	\$ 0.11	2/8/2002
February	1440	12	0	\$ 0.10	2/9/2002
February	1520	24	0	\$ 0.11	2/10/2002
February	720	108	0	\$ 0.06	2/11/2002
February	160	228	0	\$ 0.03	2/12/2002
February	640	12	0	\$ 0.05	2/13/2002

1601

FIG. 16

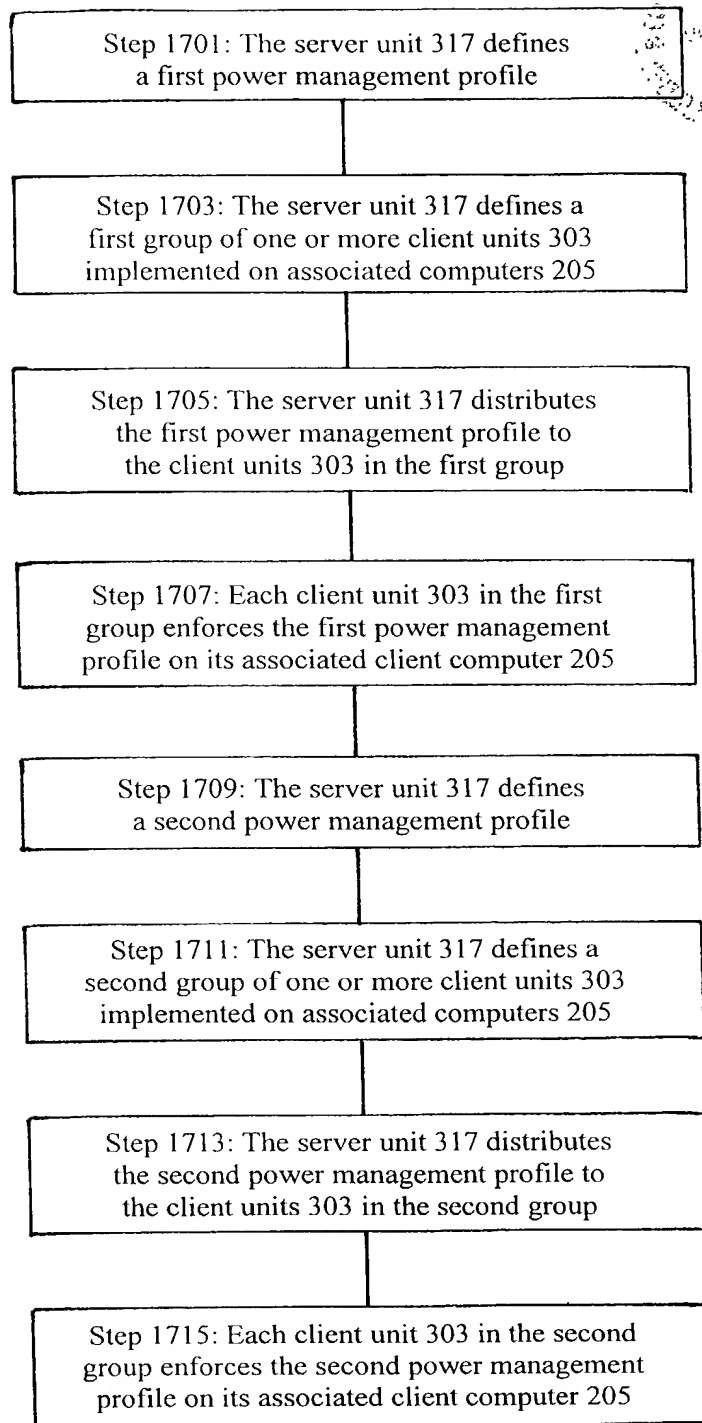


FIG. 17

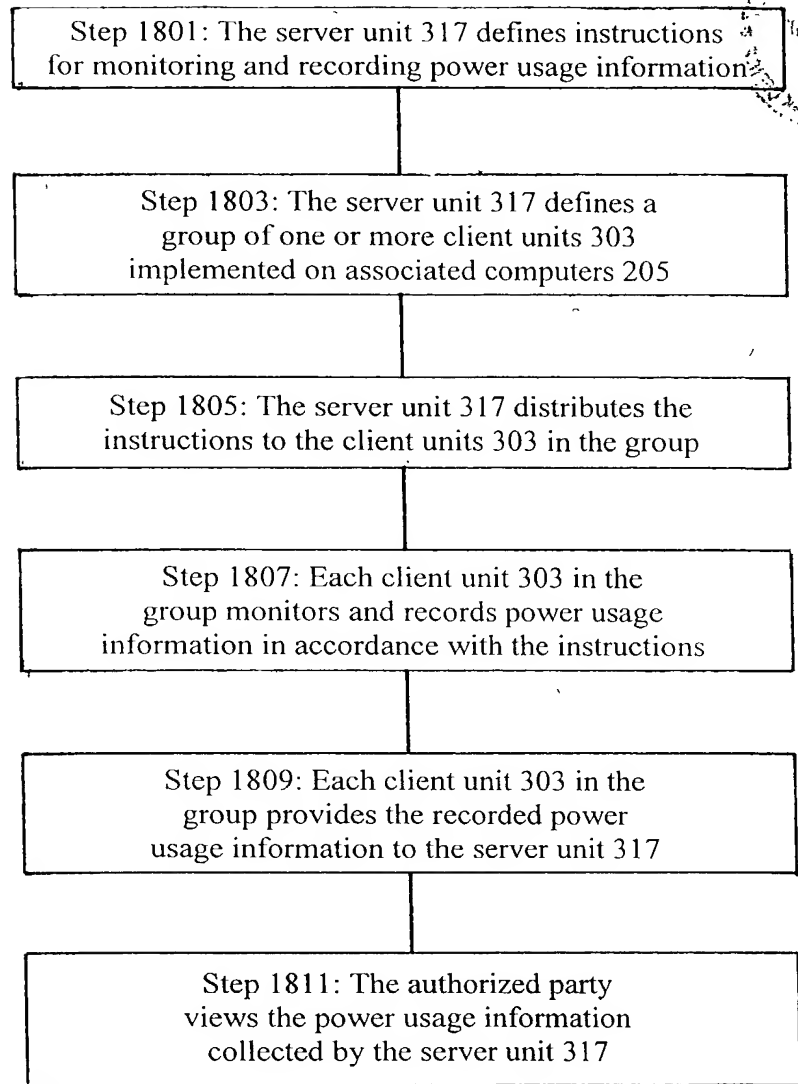


FIG. 18